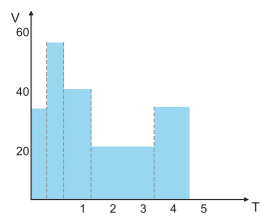


■ Feature

- Linear programmable power
- Highlight screen VFD display
- Low ripple and I ow noise
- Built-in 51/2 digital voltmeter
- Support SCPI communication protocol
- Optional GPIB/USB/RS232 interfaces
- High accuracy and high resolution
- List mode operation for increased throughput.
 Download and execute command sequences from non-volatile memory.
- Free PV6100 PC monitoring software
- Standard 19-inch rack mount
- Fast transient response time (<150µs)</p>



List programming voltage waveform

IT6100 power supply is appropriate to high accuracy output and measurement

IT6100 series programmable power supply (300W - 1200W), 0.1mV,1mA high resolution and high accuracy, ensure your accurate measurements. built-in 51/2 bits digital voltmeter can measure additional signals critically. There's List mode in which can edit and carry out the preset voltage waveform independently.

IT6100 series power is designed to accomplish the test acquirements beyond traditional power's ability. With high accuracy and high speed they can improve the output value of production line. Unlike ordinary high-speed power, IT6100 also have low ripple and low noise. Compared to ordinary power, IT6100 supply you with a number of advanced and useful functions: high-speed list mode output, isolated 51/2 bits digital voltmeter, ohmmeter and so on.

Built-in accurate voltmeter/ohmmeter 0.1mV/ 10uA you can measure voltage and current output easily and accurately without complex setting.

Using SCPI communication protocol, engineers can program and control through GPIB, USB, or RS232 interface.

Model	Voltage	Current	Power
IT6151	5.2V	60A	312W
IT6152	20V	27A	540W
IT6153	30V	18A	540W
IT6154	60V	9A	540W
IT6162	20V	48A	960W
IT6163	30V	32A	960W
IT6164	60V	16A	960W



		IT6151	IT6152	IT6153	IT6154
Output Rating	Voltage	5.2V	20V	30V	60V
	Current	60A	27A	18A	9A
	Power	312W	540W	540W	540W
Load Regulation	Voltage	<0.05%+30mV	<0.05%+20mV	<0.05%+15mV	<0.05%+10mV
	Current	<0.1% + 10mA	<0.1%	+ 5mA	<0.1% + 2mA
Line Regulation	Voltage	<0.02% + 1mV	<0.02% + 1mV		<0.02%+2mV
	Current	<0.1% + 1mA	<0.01%	5 + 1mA	<0.01% + 0.1mA
Setup Resolution	Voltage	0.1mV	0.5	5mV	0.5mV
	Current	1mA	1r	nA	1mA
Read Back Resolution	Voltage	0.1mV	0.1mV		0.5mV
	Current	1mA	0.1	mA	0.1mA
Setup Accuracy	Voltage	<0.02% + 2mV	<0.02% + 6mV		<0.02% + 12mV
	Current	<0.1% + 30mA	<0.1%	+ 15mA	<0.05% + 10mA
Read Back Accuracy	Voltage	<0.02% + 1.5mV	<0.02%	5 + 3mV	<0.02% + 6mV
	Current	<0.05% + 15mA	<0.05%	+ 10mA	<0.05% + 5mA
Ripple (20-20M Hz)	Vpp	4mVp-p	4mVp-p		5mVp-p
	Irms	15mArms	5m/	Arms	3mArms
Temp. Coefficient	Voltage	<0.02% + 2mV	<0.02%	5 + 5mV	<0.02% + 10mV
	Current	<0.1% + 30mA	<0.1% + 15mA		<0.05% + 5mA
			0-4	0℃	
Dimension	W*H*D	429mm * 88.2mm * 458.9mm			
Weight	Net	29Kg			



When working in high-power mode, it maintained high-speed and high-accuracy characteristics like low-power power supply.

		IT6162	IT6163	IT6164	
Output Rating	Voltage	20V	30V	60V	
	Current	48A	32A	16A	
	Power	960W	960W	960W	
Load Regulation	Voltage	<0.05% +25mV	<0.05% +20mV	<0.05% +15mV	
	Current	≤0.05% + 20mA		≤0.05% + 10mA	
Line Regulation	Voltage	<0.02% + 1mV		<0.02% + 2mV	
	Current	<0.01% + 1mA		<0.01% + 0.5mA	
Setup Resolution	Voltage	0.5mV		1mV	
	Current	1mA		0.5mA	
Read Back Resolution	Voltage	0.1mV		0.5m∨	
	Current	0.1mA		0.1mA	
Setup Accuracy	Voltage	<0.02% + 10mV		<0.02% + 30mV	
	Current	<0.05% + 10mA		<0.05% + 5mA	
Read Back Accuracy	Voltage	<0.02% + 15mV		<0.02% + 20mV	
	Current	<0.05% + 10mA		<0.05% + 5mA	
Ripple (20-20M Hz)	Vpp	5mVp-p		6mVp-p	
	Irms	10mArms		5mArms	
Temp. Coefficient	Voltage	<0.02% + 20mV		<0.02% + 30mV	
	Current	<0.05%	+ 20mA	<0.05% + 10mA	
		0-40℃			
Dimension	W*H*D	444mm * 180mm * 539mm			
Weight	Net	45Kg			